

The world #1 Anti Theft solution for bicycles

What is Forensic Pen marking ?

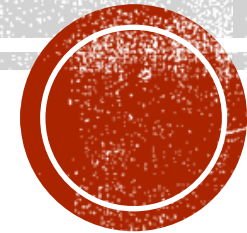
A unique PIN (Personal Identification Number) is applied on your bicycle. The PIN appearance under UV light and also has been written with a special inerasable ink.

E87-690P

Actual footage under UV light



- ❑ Protect your bicycle against theft & burglary
- ❑ Easy to apply
- ❑ Great value
- ❑ Deters theft



Apply to any type of bicycle



Downhill



Kick scooter



Vintage



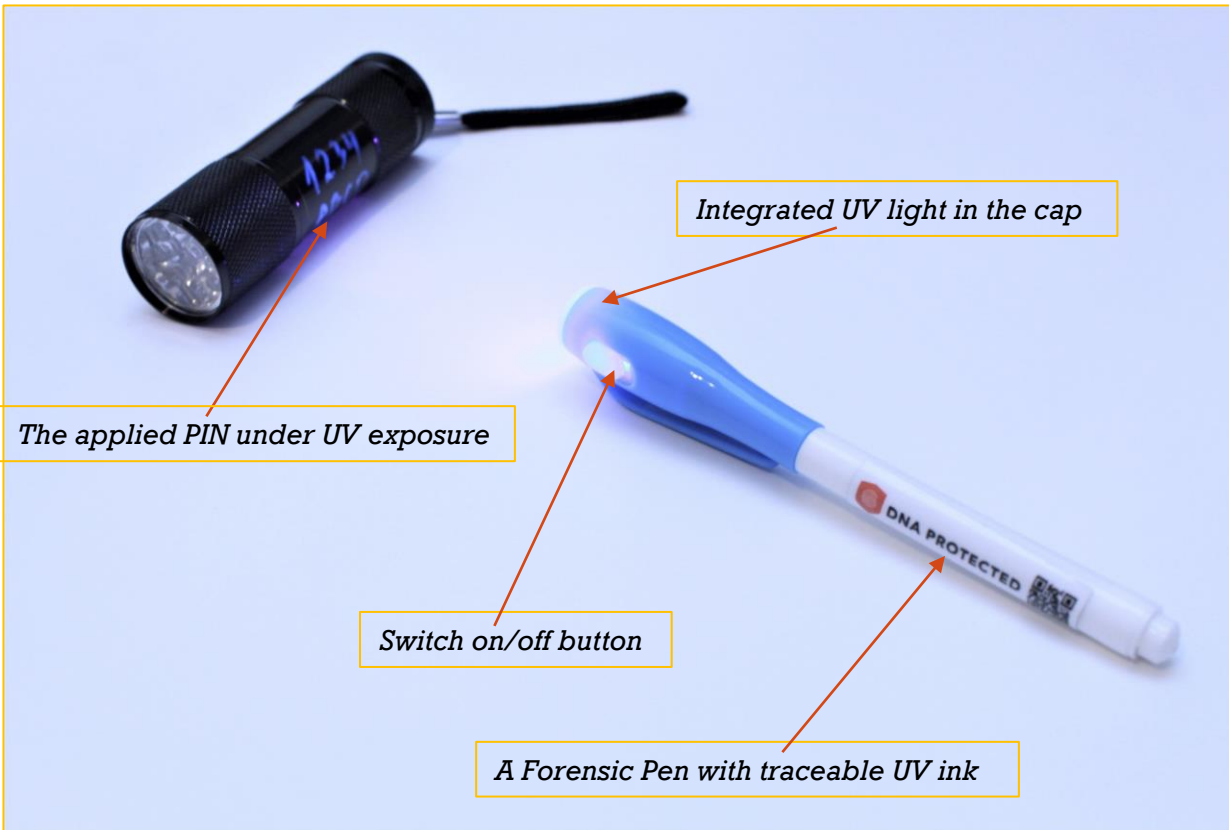
Road



Folding



Freeride



How to use the DNA PROTECTED forensic pen

- ❑ The Forensic pen contains a special, ultra resilient, UV traceable ink which is virtually impossible to remove.
- ❑ Each Pen comes with a unique PIN (Personal Identification Number), on the top of the box , which needs to be written on the item you wish to protect. It's as simple as that.
- ❑ Once the PIN written on your bicycle, you can register for FREE* in our Database and complete the form.
- ❑ In the lid of the pen you have an integrated UV light, to check and read your marking. The same way the Police can detect the marking and locate the owner of the bicycle in the database, in case of burglary or theft.
- ❑ We recommend to mark your Bicycle on multiple spots for extra security.

Benefits of DNA PROTECTED forensic pen

- A unique PIN is applied which is invisible for the naked eye.
- The PIN is stored in an international high security data base, which can be accessed by police if your bicycle is stolen.
- The Forensic Pen marking can be detected, when exposed to UV light and serves as a legal proof of ownership.
- It's virtually impossible to remove the DNA PROTECTED Forensic Pen marks, making it extremely difficult for burglars & thieves to sell your bicycle or parts of it.
- For increased efficiency, warning stickers are applied on the bicycle as visible deterrent to thieves.



You DNA PROTECTED Forensic Pen pack includes:

- A Forensic pen with integrated UV light in the cap and a unique Pin on the top of the box
- 10 different stickers
- Instructions manual (You can also find the instructions and more information on (www.dnaprotected.com))